

## Electronic Health Record (EHR) System Testing Plan

**Template** 



## **DESCRIPTION& INSTRUCTIONS**

This test plan template is intended to aid providers and health IT implementers in planning for EHR and other health IT system testing activities.

Although vendor products vary in the complexity of the testing needed, every system must be put through its paces to ensure that data tables and files have been loaded properly, data collected are processed and stored correctly, interfaces work, workflows have been adjusted appropriately, alerts fire correctly, and reports are generated accurately and completely.

These tests should be conducted with actual patient datain a test environment or in a separate section of the database that is not in production use. In addition to these tests specific to the application, security testing should also be performed.

Use this template to identify who within the organization will be responsible for performing tests and tracking dates on which the test results were accepted. Although the vendor should be engaged in performing these tests, someone from your organization should be an active participant. Depending on the application, an IT staff member and an actively participating clinician may need to be involved. Many groups require a clinician representative to sign off on all clinical information system applications prior to go-live. If a test is performed and results are not accepted the first time, issues should be posted to anIssues Log and resolved before indicating acceptance prior to go-live.

- 1. Review the types of tests and their purpose.
- 2. Review with the vendor the tests planned to be performed. Determine if any changes are needed. Modify your testing plan accordingly.
- 3. Record the date, responsible party, and acceptability of results.



## 1 Components to Test

Use this testing plan template to identify who within your organization will be responsible for performing the tests and tracking dates on which the test results were accepted. You may add additional items as necessary for your organization. Consult with your vendor as needed to customize this testing plan for your practice and product.

**Exhibit 1:Table of Components to Test** 

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Test	Components	Date	Responsibility	Accepted			
Unit & Functional	Each major function performs as						
Testing	specified in the user manual.						
	Design changes/customizations are						
	present and work as requested.						
	Document all changes for reference.						
	Screens appear as expected (content and placement of fields, codes, drop-						
	down menus, and messages).						
	No spelling errors or color changes.						
	Readable icons.						
	Appropriate representation of content						
	can be printed if necessary for legal						
	purposes.  Entries that have been corrected and						
	their corrections are both displayed						
	accurately.						
	Fieldedits (e.g., valid values, options,						
	defaults) function as expected.						
	Alerts and clinical decision support						
	provides appropriate reminders and						
	prompts. Use scripts to test various scenarios.						
System Testing	Workflows send and/or receive data						
	properly between systems (e.g.,						
	between EHR and pharmacy or billing,						
	Practice Management System						
	messages and EHR). Use scripts to						
	test various scenarios.  Interfaces between applications move						
	data correctly and completely. Test						
	both sending and receiving when						
	interfaces are bidirectional.						
	Connectivity with external						
	organizations is accurate and complete						
	as authorized (e.g., portal access to/from hospital/clinic, continuity-of-						
	care record to referrals, personal						
	health records for patients, disease						
	management to/from health plan).						

Test	Components	Date	Responsibility	Accepted
	System access is appropriate per			
	assigned privileges. Test attempts to			
	gain access when not authorized.			
	Data are processed accurately, in			
	graphs, tables, claims, client			
	summaries, reports, etc.			
	Data correctly populate registries,			
	reporting warehouses, etc.			
Integrated Testing	Ensure all system components that			
(simulates live	share data or depend on other			
environment)	components work together properly.			
	Ensure that workflows reflect actual			
	new processes and workflows.			
	Ensure that usage is defined in and			
	follows policies and procedures.			
	Reinforce training as applicable.			
	Ensure that help desk, support			
	personnel, and other aids function			
	properly.			
	Ensure that the EHR works with all			
	forms of human-computer interface			
	devices and modalities being used			
	(e.g., tablets, PDAs, voice recognition,			
	speech commands as applicable).			
	Attempt to break the system by testing mission critical and high-risk functions,			
	such as situations requiring exception			
	logic (e.g., overrides to clinical decision			
	support), handoffs from one process to			
	another, and when you may have a			
	series of events over a period of time			
	(e.g., assessments performed at			
	designated intervals).			
Performance &	Measure response times for key			
Stress Testing	transactions or interactions with the			
	system, and ensure they are within			
	acceptable limits, which may be			
	defined in the contract.			
	Simulate an extremely high volume of			
	activity on the system such as would			
	exceed anticipated peak loads of			
	system usage.			
	Measure the time it takes to generate			
	reports and data dumps, and the			
	impact on system performance.			